7700035

No.

# HE UNITED SHATES OF AMERICA

TO ALL TO WHOM THESE: PRESENTS SHALL COME:

# Wilco Peanut Company

Withereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF. AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE  ${f PLANT}$ VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(8) IS (ARE) ADJUDGED To BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF Seventeen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED By LAW, THE RIGHT TO EX-CLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT. OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION  ${f ACT.}$ THE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS ASS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS D BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

PEANUT

'Goldin I'

In Testimony Wathereof, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this bibth day of March in the year of our Lord one thousand nine hundred and seventu-six

Allast

Plant Variety Protoction Office Grain Division

Agricultural Marketing Service

Karl L But

# UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

### APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

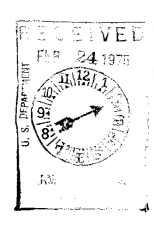
INSTRUCTIONS: See Reverse.				
VARIETY NAME OR TEMPORARY	2. KIND NAME			ICIAL USE ONLY
DESIGNATION COLDEN T	SPANISH PEANU	!T	PV NUMBER 7	135
GOLDIN I	4. FAMILY NAME (Bo		FILING DATE	TIME
W GEROS ARD ST ESTES WATER	, , , , , , , , , , , , , , , , , , , ,	,	3.10.71	9:30
ARACHIS HYPOGAEA	LEGUMINOSA	\S	FEE RECEIVED	BALANCE DUE
	S. DATE OF DETERM	MINATION	\$ 250	\$
	NOVEMBER 15,	1965	1 250	\$
			, City, State, and ZIP	8. TELEPHONE AREA
5. NAME OF APPLICANT(S)	Code)	Ma No. Of R.P.D. No	i, Only, Graco, and Zgr	CODE AND NUMBER
	P. O. F	30X 23156		
WILCO PEANUT CO.				
	SAN ANI	CONIO, TEXAS	78223	512-633-0442
9. IF THE NAMED APPLICANT IS NOT A ORGANIZATION: (Corporation, partners)		10. STATE OF INC	ORPORATION	11. DATE OF INCORPORATION
CORPORATION		TEXAS		6-22-51
12. Name and mailing address of ap	plicant representative(s		e in this application	and receive all papers;
	WILCO PEAN P. O. BOX SAN ANTONI	921	or WILCO P. O. F	ARNKEN, JR. PEANUT CO. BOX 23156 CONIO, TEXAS 7822
x 13B. Exhibit B, Botanical D x 13C. Exhibit C, Objective Do x 13D. Exhibit D, Data Indicat x 13E. Exhibit E, Statement of	escription of the Variet	у		
14A. Does the applicant(s) specify				
(See Section 83(a), (If "Yes,"  14B. Does the applicant(s) specify limited as to number of genera	that this variety be		eder seed?	enerations of production
The applicant declares that a viab- ance of a certificate and will be re	, -	•		-
The undersigned applicant(s) of uniform, and stable as required in Plant Variety Protection Act.		•	-	-
Applicant is informed that false r	epresentation herein ca	an jeopardize pro	tection and result in	penalties.
February 11, 1975		G.H.	Warnben	$Q_{i}$
(DATE)			(SIGNATURE OF APPLI	CANT)
(DATE)			SIGNATURE OF APPL	ICANT)

#### INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

#### **ITEM**

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.



FORM GR-470-29 (6-17-74)

# UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

# OBJECTIVE DESCRIPTION OF VARIETY

PEANUT (Arachis	hypogaea)
WILCO PEANUT CO.	VARIETY NAME OF TEMPORARY DESIGNATION
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)	GOLDIN I
P. O. BOX 23156 SAN ANTONIO, TEXAS 78223	FOR OFFICIAL USE ONLY
Oth Mitoural Impire Land	7/35
Place the appropriate number that describes the varietal characte Place a zero in first box (e.s. 0 8 9 or 0 9 ) when number	
. BOTANICAL TYPE:	
Flowering on the Main Stem: 1 = ABSENT 2 = PRE	SENT
1 = ALTERNATE — Pairs of vegetative & repro Branching Pattern: 2 = SEQUENTIAL — Continuous reproductive	
2. PLANT:	
1 = PROSTRATE (Florunner) 2 = DECUMBENT (NC-5) 3 = SEMI-ERECT (Florispan) 4 = ERECT (Starr)	3 Branching: 1 = SPARSE (Valencia) 2 = MODERATE (Starr) 3 = PROFUSE (Florunner)
3. MATURITY:	
Region: 1=VIRGINIA, NORTH CAROLINA 2 = S.E. UNITE	ED STATES 3=S.W.UNITED STATES 4=OTHER
1 3 0 NUMBER OF DAYS TO MATURITY	1
1 5 NO. OF DAYS EARLIER THAN	1 = STARR 2 = FLORUNNER 3 = FLORIGIANT 4 = VIRGINIA 61R 5 = NC - 2
1 0 NO. OF DAYS LATER THAN	6 = NC - 5 7 = SOUTHEASTERN RUNNER 56-15 8 = OTHER (Specify)
4. LEAVES:	
COLOR AT 60 DAYS: (Nickerson Cotor Designation):	2 = MEDIUM GREEN (2.5G 5/9)  DARK GREEN (5G 4/7) 4 = OTHER (Specify)
5 7 MM. LEAFLET LENGTH (Basal leaflet of the youngest fully o	pened leaf)
• 6 8 LEAFLET LENGTH/WIDTH RATIO	
5. POD: (Average for 20 pods at maturity)	
3 1 MM. LENGTH	1 4 MM. DIAMETER
KG./HA. POD YIELD	
% LESS THAN	1 = STARR 2 = FLORUNNER 3 = FLORIGIANT 4 = VIRGINIA 61R 5 = NC - 2
% MORE THAN	6 = NC -5 7 = SOUTHEASTERN RUNNER 56-15 8 = OTHER (Specify)

% FANCY SIZE: (% riding 13.46 mm., 34/64 inch, spacing set on presizer roller)

	· · · · · · · · · · · · · · · · · · ·	<del></del>							
5. POD (Average for 20	) pods at maturit	y):							
2 NUMBER OF	SEEDS PER PO	DD: 1 = 1 2 = 2	. 3=3	4=3-4	5 = 2-3-4			,	
3 CONSTRICT	ION: 1 = SHAL	LOW OR NONE(Virginia	a 56R, Argent	tine)	2 = MEDIUM	(Virginia 61R)	3 = DE	EP (Starr)	
1 SURFACE:	1 = GLAI	BROUS (Florunner)	2 = PUBE	SCENT (F	lorispan)	٧			
BEAK:	1.= ABSE	ENT 2 = IN	CONSPICUOL	us	3 = PRONOU	NCED			
6. SEED (Mature, cure	d but not aged):				_ <del></del>	·	<u> </u>		
5 COAT CO	LOR: 6 = R	HITE (Pearl) 2 = CF ED 7 = PU THER (Specify)			iπ) 4≃BROW URPLE		K (Florigiant) RIGATED	)	1
1 COAT SURF	ACE: 1 = SI	MOOTH 2 = INDE	NTED	1	1 = UNIFORM C	OLOR 2	= BLEMISH	<b>E</b> D	
1 =	SPHERIODAL	(Starr) 2 = SHOF	IT-BROAD (F	lorunner)	3 = ELON	GÄTED-SLEN	DER (Dixie I	Runner)	
1 1		L-TAPERED ENDS					отнев (Spec		
رث ا									
1 9 MM. LEN	gтн <u>1</u>	MM. WIDTH	7	1	GRAMS PER 10	0 SEED (8% M	oisture)	. *	
7. DISEASE RESISTA	NCE: (O = Not	Tested, 1 = Susceptible,	2 = Resistant)	)					
0 SOUTHERN	STEM ROT			0 Rt	JST				
O EARLY LEA	E SPOT		İ	O VI	RUS X				
TolerANT		ter 3/3/75 .	_	<u> </u>		i.			•
SOUTHERN	LEAF SPOT	uc 90125 .	<b>5</b>	0 мс	SAIC				
0 POD ROT CO	•			<u> </u>	THER (Specify) _	It is sus	ceptible	but r	not as
8 INSECT RESISTAN	ICE: (0 = Not T	ested, 1 = Susceptible, 2	= Resistant)			bad as St	arr.	<del> </del>	<del></del>
<b>6</b>	(4 (100)								
0 THRIPS				0 B(	JRROWING BUG				
0 LEAF HOPP	ER			0 1	EMATODE (Speci	ify species)			
0 SOUTHERN	CORN ROOTW	ORM		0 LE	ESSER CORNSTA	ALK BORER			•
APHID		NIACIN		°	THER (Specify)	<u> </u>	<u></u> · ·	1.	
9. COMPARISON OF	SUBMITTED V	ARIETY WITH ONE OF	MORE SIMI	LAR VAR	HETIES:				
VARIETY	OIL*	PROTEIN* √ (%)	OLE LINOL ACID R		IODINE*	SHELLING (%)	SMK** (%)	ELK+ (%)	MAIN STEM HEIGHT (CM)
SUBMITTED	49.8	See Attached	1.17		98.0	78%	75%	60%	
SIMILAR	46.5	33.2(Nx6.25)	1.27		95.7	77%	72% C	CE   30%	VED
NAME OF SIMILAR VARIETY	STARR	STARR	STARR		STARR	STARR	STARR	STIVER	1975
* From Sound Mature		** Sound Mature Keri	nels +	Extra Lar	ge Kernels				72 3 E
		MOST CLOSELY RES	EMBLES THA	T SUBMI			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7	
CHARAC		VARIETY		<del></del>	CHARACTER		~ \v <b>a</b>	RY	<del>3</del> /=
POD COLOR	Cream	Starr			NG VIGOR	·		<del>7////////</del>	<del>**</del>
SEED DORMANCY	<del></del>	<u> </u>		LEAF C	HICKNESS	<del></del>	St		
SEED SIZE	ditional descrip-	tion or clarification — Su	ah ası Balasi				Hills	- GRAM	DIV.

#### EXHIBIT A

GOLDIN I is a mass selection from a breeding line that was introduced into the United States by Wilco Peanut Co. in 1965.

The breeding line was a selection made from the progeny of an apparent varietal cross. The parentage of the breeding line is unknown to Wilco Peanut Co.

In addition to this breeding line, the Company had under observation in 1965 eight other lines or varieties of Spanish, Virginia and Valencia types, and in 1966 ten more acquisition were added. The entries in each year were from both foreign and domestic sources.

The line from which GOLDIN I originated was observed in 1965 to have a potential for high production, and it also had a distinctive dark green leaf color and shorter branches than the commonly-grown Spanish varieties. Consequently, this line was increased as rapidly as possible, and the increase blocks were subjected each year to intensive selection pressure to eliminate off-type plants. The line has been reselected in this manner through five generations with special attention being given to the above characters as well as to uniformity of shape and size of pods and to pod location on the plant.

In the early stages of evaluating and selecting this line, it was noted that an occasional plant would have a three-seeded pod.

These plants were readily identified at harvest and discarded. It is not at all unusual, however, for a three-seeded pod to develop on an occasional plant of some Spanish varieties, i.e.: Starr, Spantex

#### EXHIBIT A

Comet, and Spanhoma; and there is no valid reason to suggest that the occasional occurrence of this variant detracts in any way from the value or utility of a variety.

above. It is proposed for registration as a Protected Plant Variety on the basis of its novel or distinctive dark green leaf color. This deep coloration does occur in some other types of peanuts (Runner) but not in any known variety of Spanish peanut. GOLDIN I is not only distinctive in its leaf color; it is also a phenomenally high producing Spanish variety of commercial status and is being presented through the Texas Department of Agriculture to the State Seed and Plant Board of Texas for certification so that it can be entered into commercial competition with other certified Spanish varieties.

Plantings of GOLDIN I have been in the Texas Department of Agriculture grow-out trials since 1967, and observations made by scientists of this agency substantiate our declaration of a new and distinctive variety of Spanish peanut.

Sinch the acquisition of the breeding line from which GOLDIN I evolved, the development of the variety has been under the supervision of Mr. C. Martinez, Jr., Wilco Peanut Co. Agronomist, BS in Agronomy, Texas A&M University, 1963.

## EXHIBIT B

THE BOTANICAL DESCRIPTION OF A NEW PRANUT VARIETY,
WILCO-I, DEVELOPED BY THE WILCO PRANUT CO. OF
SAN ANTONIO, TEXAS.

Toldin I- per tetter 10/20/12

ΒY

SOLLERA M. MACHIA, PH. D.
ASSOCIATE PROFESSOR OF BOTANY
DEPARTMENT OF LIFE SCIENCES
ST. MARY'S UNIVERSITY
SAN ANTONIO, TEXAS 78284

Goldin-I / lotter 10/20/72

Newly developed peanut seeds called Wilco-I were supplied by the Wilco Peanut Co. of San Antonio, and a study was conducted at St. Mary's University to determine their botanical characteristics. Before starting the investigation, a preliminary study was done on seedlings (about 20 days old) at the peanut fields near Pearsall, Texas. The field observation on the seedlings led to believe that Wilco-I was typical of a Spanish type. In order to compare Wilco-I with other Spanish varieties, Starr and Argentine were grown in the greenhouse along with it to determine typical plant characteristics (if there were any) of the Spanish type. During the entire study period, emphasis was given to the morphological, as well as the taxonomical, characteristics of the plants.

The seeds supplied by the Wilco Seed Co were in excellent condition.

The seeds within the same type were more or less uniform in size, shape,
and weight. The shape of all the seeds used in the study were round, smooth,
bold, and without constrictions, indicating that all three kinds belong to
the same strain of peanuts.

The seeds from each group were soaked separately for 24 hours in beakers containing water in order to obtain imbibition and germination. At the end of the period, the seeds were removed, and a single peanut was sown in a four gallon plastic bucket containing a 4:1 mixture of Poteet sandy loam soil and commercial cow manure (plate I). Each bucket was marked for identification and placed ramdomly in the greenhouse where the day temperature was about 85°F and night temperature of about 70°F. They were all watered as needed, which was generally the same for all. The germination time was found to be 5 to 7 days for all seeds.

At the time of seedling development, many seedlings in both Starr and Argentine varieties seemed to lose their geotrophic response to some degree (figs. 1, 2, and 3). The radical seemed to develop toward the soil surface and, after gaining the positive geotrophic response, it grows into a tap root system from which many secondary roots arise. The Wilco-I does not seem to show a similar loss of geotrophic response at the time of germination (fig. 4). It could be possible that at the time of shelling the pods, a slight mechanical shock to the embryo might be causing an abnormal radical development in Starr and Argentine varieties. If the Wilco-I pods were shelled the same way as the Starr and Argentine, the embryos seem to withstand the mechanical shock received at the time of shelling.

The growth pattern of Wilco-I was found to be different from that of Starr and Argentine (plate 3,4,5). The growth habits of Wilco-I are definitely "semi erect," which is between the Spanish and Virginia type. This semi erect habit of growth is one of the main reasons it is a high yielding variety, as was found by the number of pods per plant (plate 12). The laterals of Wilco-I were more or less the same length as the main stem. The wide branching pattern of Wilco-I did not resemble any of the Southern runner types of peanut plants because the spread was much less and the growth pattern was also different. The internodes of Wilco-I were slightly shorter than the other two varieties. All the three kinds

had herbaceous types of stems. These herbaceous stems of Argentine and Starr turned purplish green as they matured (about 85 days after planting), while in the case of Wilco-I it remained green throughout the life period.

There were no significant differences in the root growth patterns in all three types of plants. The tap roots were short - rapidly tapering down from the crown of the plants. However, the tap root size of Wilco-I was found to be significantly bigger than the Starr variety, and the Starr was found to be a little bigger than the Argentine variety (plate 6). The secondary root population and the length were found to be more or less the same in both Wilco-I and Starr, but these two had a noticeably longer and greater root population than the Argentine (plate 3, 6). There appeared to be no significant difference in root coloration between the plants (plate 3, 4, 6).

The leaves in all the three types of plants were pinnately compound and elliptical in shape with a cruniate (wedge shape) leaf base (plate 7). In the case of Wilco-I, the leaf tips were emerginate, whereas in the case of Starr and Argentine they were obtuse (plate 7). The emerginate leaf tip of Wilco-I could be of the taxonomical variation rather than of the horticultural variation, because even though most leaves had emerginate leaf tips, few leaves were also found to be obtuse. Therefore, the taxonomic variation is the characteristic which is not consistent but varies with the interaction between genetic, climatic, and edaphic factors, whereas the horticultural variations are consistent within the specific

variety. There was no significant difference in the length of the petiole. The stipules in all the three varieties were long and pointed (plate 7). The leaf lamina was somewhat thicker in the case of Wilco-I as compared to Starr and Argentine, which was primarily because of thick palisade tissues as observed under the microscope. It appeared that the leaves of Wilco-I were of a much darker green in color in comparison to any other Spanish varieties of peanuts (plate 7). The field observations also proved that it is darker green in color as compared to Starr variety (plate 2). In order to confirm this physical appearance, the chlorophylls were extracted from 10 grams of randomly picked leaf samples from each batch of plants with 80 per cent acetone (plate 8). The chlorophyll concentrations were measured photometrically, and it was found that Wilco-I contained 1.88 milligrams (mgs), Argentine 1.53 mgs, and Starr only 0.96 mgs per gram of leaf tissues. This specific characteristic of the leaf color could be due to the fact that food reserves in the seeds are efficiently metabolized at the time of germination and, furthermore, the seedlings are highly adaptive to variable physical factors of the environment (temperature, soil moisture, light intensity, photoperiod, relative humidity, etc.) as compared to other Spanish varieties, and thus grows as a healthier plant. The healthier the plant, the more chlorophyll content, as well as the more resistant to diseases and insect damage. The deep green color does not necessarily mean that Wilco-I is not a Spanish type.

The Starr variety was the earliest to bloom, and the first bloom emerged in about 35 days after planting. The Argentine bloomed in 44

days after planting. One of the typical characteristics of the Spanish type of peanut is that the reproductive branches arise on the main axis, which is not so in the Virginia type. In the Virginia type, main stem nodes are all vegetative. All the lateral branches are vegetative at the first node and mostly vegetative at the second node, which is not the case of Wilco-I. In this investigation, it was found that some Wilco-I plants had reproductive branches on the main stem (plate  $10\,$ , 11) and others did not. The reason why some do not have reproductive branches on the main axis could be a genetic variation which is common during the segregation and recombination of chromosomes at the time of breeding. Similarly, the first few nodes at the base of the lateral branches growing on the cotyledonary laterals are reproductive, which is definitely a characteristic of the Spanish type rather than of the Virginia type (plate 4, 5, 11). As a result, the pods aggregate around the crown of the plant (plate 12). In the Virginia type, the pods will be scattered much further from the crown. There were no noticeable differences in the floral characteristics between the three kinds of plants (plate 9). The flowers were papilionaceous type, zygomorphic, and bilaterally symmetrical. The banner (standard), wing, and keel petals were more or less the same shape and size in all the plants. There were found no variations in the stamens and pistils of the three types of plants. These similarities in floral structure may be due to the fact that all the three types of plants belong to the Spanish strain.

Eight days after the first bloom, the gynophores (pegs) began to appear in all the plants. The pegs were mostly clustered around the base of the Starr and Argentine plants, while the Wilco-I had a larger radial spread of the pegs (plate 4, 12). The pegs began to reach the soil surface in about 18 days after the first bloom in all the plants (i.e. 53 days for Starr, 60 days for Argentine, and 62 days for Wilco-I after planting). Three to four pegs per node were found to be quite common in the case of Wilco-I, whereas predominantly two pegs per node were found in Starr, and one, two, or three pegs per node in Argentine. The highest number of pegs per node as was found in Wilco-I suggests the possibility of a higher yield over Starr and Argentine, in addition to their larger seed size. Wilco-I matures about ten days later than most Spanish varieties. On the contrary, they mature ten to fifteen days earlier than most early Virginia varieties. The maturity of Wilco-I as compared to most Spanish type is a simple plant physiological phenomena. Within the same type, whenever a plant matures later, they produce a better quality fruit which is evident in Wilco-I, because the pod and the seeds are bigger, disease resistant, and most of all, the pods are uniform in size when they are physiologically of the same age. Therefore, Wilco-I can be considered as the late variety of the Spanish.

The shape of the pods of Wilco-I is definitely of the Spanish type. The beak (if there is one present) is small with moderate to pronounced constrictions (plate 13, 14, 15). The shells are thin (plate 20).

The shape of Wilco-I seeds are spherical to round with a smooth seed coat, which is a specific Spanish peanut characteristic (plate 16, 17, 18, 19). Seeds are definitely not elongated, nor pointed, as can be found in the Virginia type. The size of the seeds are bigger than the most commonly grown Spanish type (plate 18). The large seed size is definitely an improvement in breeding for a better variety within the Spanish type. The seed coat color of Wilco-I is a little pinkish as compared to most Spanish. This pinkish color is a much lighter than that of the Virginia type peanut. The intermediate color of Wilco-I resembles more closely the Spanish type than it does to the Virginia type.

#### SUMMARY

Goldin. I 10/20/72

A study was conducted on Wilco-I peanut plants here at St. Mary's University to determine whether they were a Spanish type on the basis of their botanical characteristics. Field observations were also done and the following observations were recorded:

- 1) Plant Growth Habits: The Wilco-I had "semi-erect" growth habits, which is between the Spanish (erect) and Virginia (runner or prostrate) type. This semi-erect type of growth appeared to be one of the factors that causes Wilco-I to be a high-yielding variety. The branches of Wilco-I were found more or less the same length as the main stem. The type of branching did not resemble any of the southern runner type of peanut plants because the plant spread was much less and the growth pattern different.
- 2) Root Growth: The tap root system of Wilco-I was found bigger than other Spanish varieties under the investigation (Starr and Argentine) which could be one of the reasons why Wilco-I is a healthier plant.
- 3) Leaves: The leaf lamina of Wilco-I was found thicker than other Spanish varieties because they had thicker palisade tissues which contained more chlorophylls. The thick palisade tissue may be the reason why Wilco-I is somewhat resistant to Cercospora leaf spot disease as compared to other Spanish varieties. It was evident that, physiologically, Wilco-I grew much healthier plants than the other Spanish types because Wilco-I were more adaptive to the existing climatic, as well as edaphic, factors. This physiological condition could be an improvement in breeding.
- 4) Flowering: The Spanish type peanuts have the reproductive branches arising from the main axis, whereas the Virginia types do not (all vegetative). The lateral branches of Virginia type are vegetative at the first node and mostly vegetative at the second node. In case of Wilco-I, many plants were found with reproductive branches on the main stem and others not. Furthermore, the first few nodes at the base of the lateral branches growing on the cotyledonary laterals were reproductive, a characteristic of the typical Spanish type.

- 5) Gynophores (pegs): Wilco-I had mostly three to four pegs per node, whereas other Spanish varieties had one, two, or three pegs per node. The more number of pegs per node suggests that it can be a high-yielding variety, which was evident by the number of pods per plant.
- 6) Maturity: Wilco-I matured in about 135 days, which was about ten days later than most Spanish varieties, but ten to fifteen days earlier than most early Virginia varieties.
- 7) Pods: The pods of Wilco-I had a small or no beak with moderate to pronounced constrictions. The shape of the pod was found to be a typical Spanish type. The pods are clustered around the crown of the plant which can be seen in Spanish types. In Virginia types, the pods will be scattered farther from the crown. Wilco-I had two seeds per pod mostly. The shells were thin.
- 8) Seeds: The shape of Wilco-I seeds were spherical to round with a smooth seed coat. This is also a definite characteristic of the Spanish type. However, the size of the seeds were bigger than most Spanish types, thus Wilco-I can be considered as the giant Spanish type. The seed coat color of Wilco-I was a bit pinkish. This pinkish color was found much closer resembling the flesh or pink seed coat color of the Spanish type than the dark pink color of the Virginia type.

Conclusions: Similarities in the shape of the peanut pods, seeds, plant growth habits, and flowering characteristics are the important points to be considered in classifying a new plant under different types like Spanish or Virginia. The size of the pods, seeds, and plants cannot be the major factor because within the same type varietal variation does occur due to the segregation and recombination of chromosomes during the time of breeding. Plants which are disease resistant, healthier, high yielding, bigger pod and seed size, within the same type are indications of improvement in plant breeding for new varieties.

The botanical characteristics like the shape of the pod, seed, clustered arrangement of pods around the base of the main stem, and the flowering habits of Wilco-I suggest that it is definitely a Spanish type. Therefore, from this investigation it was proposed that Wilco-I is a giant, late maturing, high yielding, disease resistant Spanish type peanuts.

#### LITERATURE CITATION

- Jasper G. Woodroof, 1966. <u>Peanut Production, Processing, Products</u>. The Avi Publishing Company, Inc., Printed by Mack Printing Company.
- 2. Hemingway, J.S., 1957. The Resistance of Groundnuts to Cercospora Leaf Spots. Empire. J. Exp. Agr. 25:60-68.
- 3. Higgins, B.B. and W.K. Bailey, 1955. New Varieties and Selected Strains of Peanuts. Georgia Agri. Expt. Sta. Bull. N.S. 11.
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- 5. Harrington, H.D. and L.W. Durrell, 1957. How to Identify Plants. Sage Books. The Swallow Press, inc.
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#### Exhibit D:

'Goldin I' most closely resembles the spanish variety
'Starr' except 'Goldin I' has a semi-erect growth
habit (vs. erect), leaves are thicker and darker green,
with thicker palisade tissue and more chlorophyll, has
more pegs per node (3.4 vs. 1, 2, 3), matures 10 days
later, is more resistant to cercospora leaf spot, has
larger and heavier seeds (length 14 vs. 12 mm., diameter
11 vs. 9 mm., dry wt. 082 vs. 0.63 gms), and larger and
heavier pods (length 31 vs. 27 mm, diameter 14 vs. 12 mm,
and dry wt 1.92 vs. 1.52 gms) in comparison with 'Starr.'

G. H. Warnber &

# EXHIBIT E

Applicant is the owner of the variety by virtue of being the actual breeder.



WILCO PEANUT CO.

W. C P. O

C. H. Cente P. O. San A Telep

• Certified Spanish Paanuts • Certified Virginia Paanuts Peanut Seeds

June 9, 1975

## IN 4 TESTS IN 1972 (BY TEXAS AGRICULTURAL EXPERIMENT STATION) STARR & GOLDIN I WERE GROWN UNDER SIMILAR CONDITIONS.

## RESULTS AS FOLLOWS:

LOCATION	DAYS TO	MATURITY
	STARR	GOLDIN I
Stephenville (1)	126	158
Stephenville (2)	130	137
Eastland	121	136
Mason	120	141

Summary table on the test for significance of means from Goldin I and Starr peanuts.

		F-Ratio	Standard Error	Error	Standard Error of Difference	t-Value
1.	Dry weight of pods	40.63**	0.04	0.05	0.062	6.365**
2.	Length of pods	6.672*	1.23	0.81	1.548	2.584*
·	Diameter of pods	6.207*	0.55	0.53	0.803	2.491*
4.	Dry weight of seeds	18.600**	0.02	0.03	0.044	4.320**
•	Length of seeds	10.588**	0.47	0.35	0.615	3.254**
6	Diameter of seeds	13.953**	0.36	0.36	0.535	3.735**

<sup>\*</sup> significance at 1% level

<sup>\*\*</sup> significance at 99% level

MADISON, WISCONSIN

Reports are submitted to clients on a confidential basis. No reference to the work, the results or to the Institute in a of advertising, news release or other public announcement may be made without written authorization from the

# **REPORT**

7/35

it.	Specialing.	Goldins. 8.	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	PEANUTS GOLDIN	OLDIN I	VB STARR	Sad?	sudn
	₩.	€1	1 - 98	30.00	12.00	0.91	16+00	13.00
	a	<b>~</b>	1:67	26.00	13.00	0.76	12+00	10.00
	en	-1	1 . 83	28.00	12.00	0.87	18.00	10.00
	4		1 • 95	29100	14.00	0 • 0	12.00	12.00
	助	ψđ	1 - 98	33.00	13.00	99.0	12:00	11+00
	9		60 60 •	30.00	13.00	0 + 92	16.00	11.00
	_	**1	2.03	38+00	17.00	0.79	14.00	10.00
	œĠ	••	4. 40 50	28.00	13.00	<b>98</b> + C	15.00	13100
	ம	<b>4</b>	1.93	31.00	14.00	9.0	14.00	11.00
₩.	10	<b>-</b>	2.11	38:00	17.00	0.77	14.00	10.00
		MEANS	1:92	31.10	14.00	0.82	14.00	11,10
STANDARD D	E < 1	DEVIATION	0.12	<b>60</b>	1.73	0.07	1 + 48	1.54
STANDARD	8	ERROR	0.040	1.23	0 • 55	0.02	0.47	0.36
		*:		ANUTB 6	PERNITS SOLDINE	VS: STARR	QX.	

<u>IL</u>

8)

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## REPORT

Analysis for

Fatty acid profile

Description of Sample

Shelled Peanuts

Date Received

1-20-75

Control Number

Submitted by

C.H. Warnken
Wilco Peanut\_Company
San Antonio, Texas

• • • • • • • • • • • • • • • • • • • •		Percent (by wt.)
	Fatty Acids	on sample basis
Results	16	4.56
	16:1	0.01
	17	0.03
	18	0.94
•	18:1	17.0
	18:2	14.5
	20	0.43
	20:1	0.46
	22	1.14
Method No. 7. 7	G. 1 62 1070	

A.O.C.S. Ce 1-62, 1970

Remarks Oleic acid, linoleic acid ratio equals 1.17

Signed

by and for the WARF INSTITUTE, INC.

Date

February 6, 1975

WARF Institute No.

5012186

# WARF INSTITUTE, INC.

MADISON, WISCONSIN

Reports are submitted to clients on a confidential basis. No reference to the work, the results or to the Institute in of advertising, news release or other public announcement may be made without written authorization from the

# REPORT

Analysis for

Niacin and tryptophan

Description of Sample

Shelled Peanuts

Date Received

1-20-75

Control Number

Submitted by

C.H. Warnken

Wilco Peanut Company San antonio, Texas

Claimed Content

Results

Niacin

16.2 mg/100 gm

Tryptophan

294 mg/100 gm or 4.9 mg of niacin

from tryptophan/100 gm\*

Method Niacin:

A.O.A.C., 787 (1970) 11th Ed.

Tryptophan:

Henderson and Snell, J.B.C., 172, 15 (1948)

Remarks \*Assuming 60 mg of tryptophan equals 1 mg of niacin

Signed

by and for the WARF INSTITUTE, INC

Date

February 6, 1975

WARF Institute No.

5012186

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		0.92		11.00
10 m 80 m • • •	17.00	0.79	14.00	10.00
1.93	13.00	48.0	15.00	13,00
	14.00	0 80 10	14.00	11.00
10 1 2:11 38:00	17.00	0.77	14.00	10.00
MEANS* 1+92 31-10	14.00	0.82	14:00	11.10
STANDARD DEVIATION - 0.12 3.88	3 1.73	0.07	1 • 4 06	1 - 14
STANDARD ERROR* 0.04 1.23	0.55	0.02	0 • 47	0.36

0.36

		e M	PEANUTS G	GOLDIN I	VS STAR	er.	
	<b>1</b> S	1.62	29.00	14.00	0.78	14.00	11.00
	ev ev	1.34	26.00	10.00	69.0	12.00	10.00
	cu en	1.46	28.00	11.00	0 - 53	11.00	60.00
	a t	1 , 39	26.00	10.00	64.0	11.00	60
	eu no	1 • 65	29.00	11.00	60	12.00	9.00
	64 64	₩ • •	24.00	12.00	42.0	14.00	11.00
	5 7	1 • 63	30.00	14.00	0.73	12.00	8:00
	<b>(U</b>	1 • G	25.00	12.00	0.73	12:00	9.00
	60	1 - 56	23.00	11.00	4 in o	11.00	9.00
	10 2	4 80 4	31.00	15.00	0.68	11.00	8.00
	A M A N O	1 + 52	27.10	12.00	0.63	12.00	9.10
STANDARD (	DEVIATION	0.15	10 10 2	1.67	0.11	1.10	1:14

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PEANUTS GOLDIN I VS STARR

STANDARD ERROR#: 0.05 0.81 0.53 0.03 0.35